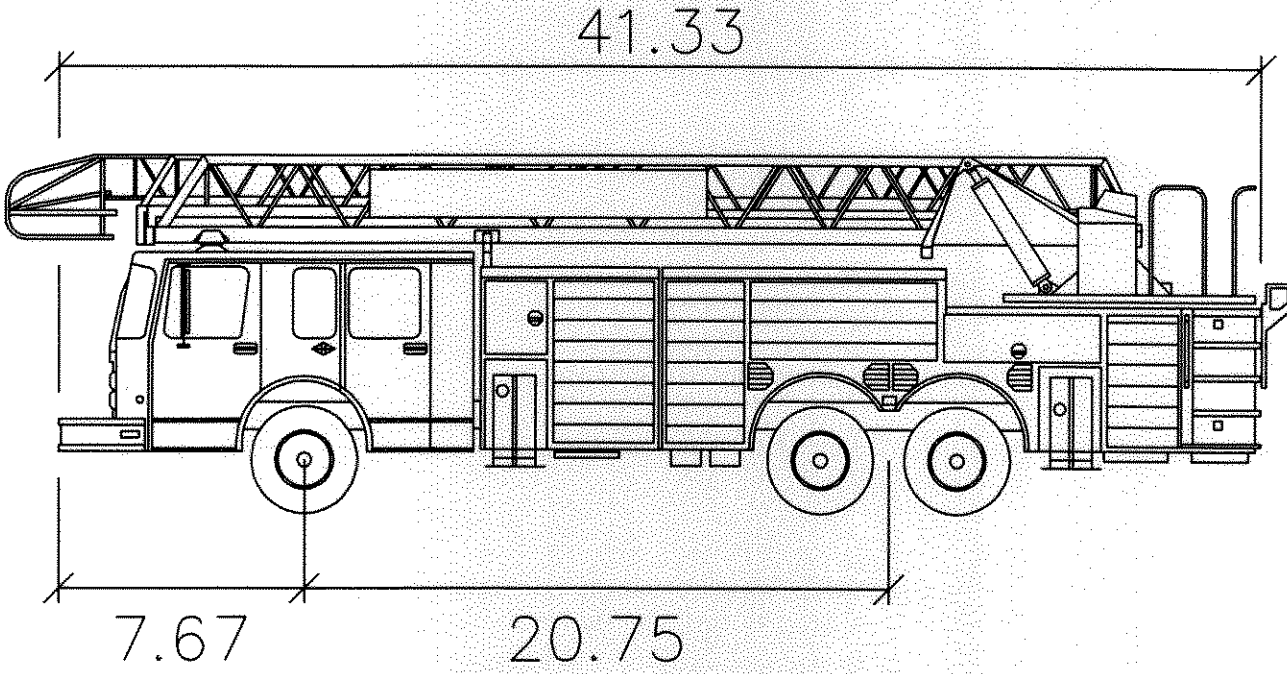


ARIS ALLEN BOULEVARD (SR - 665)



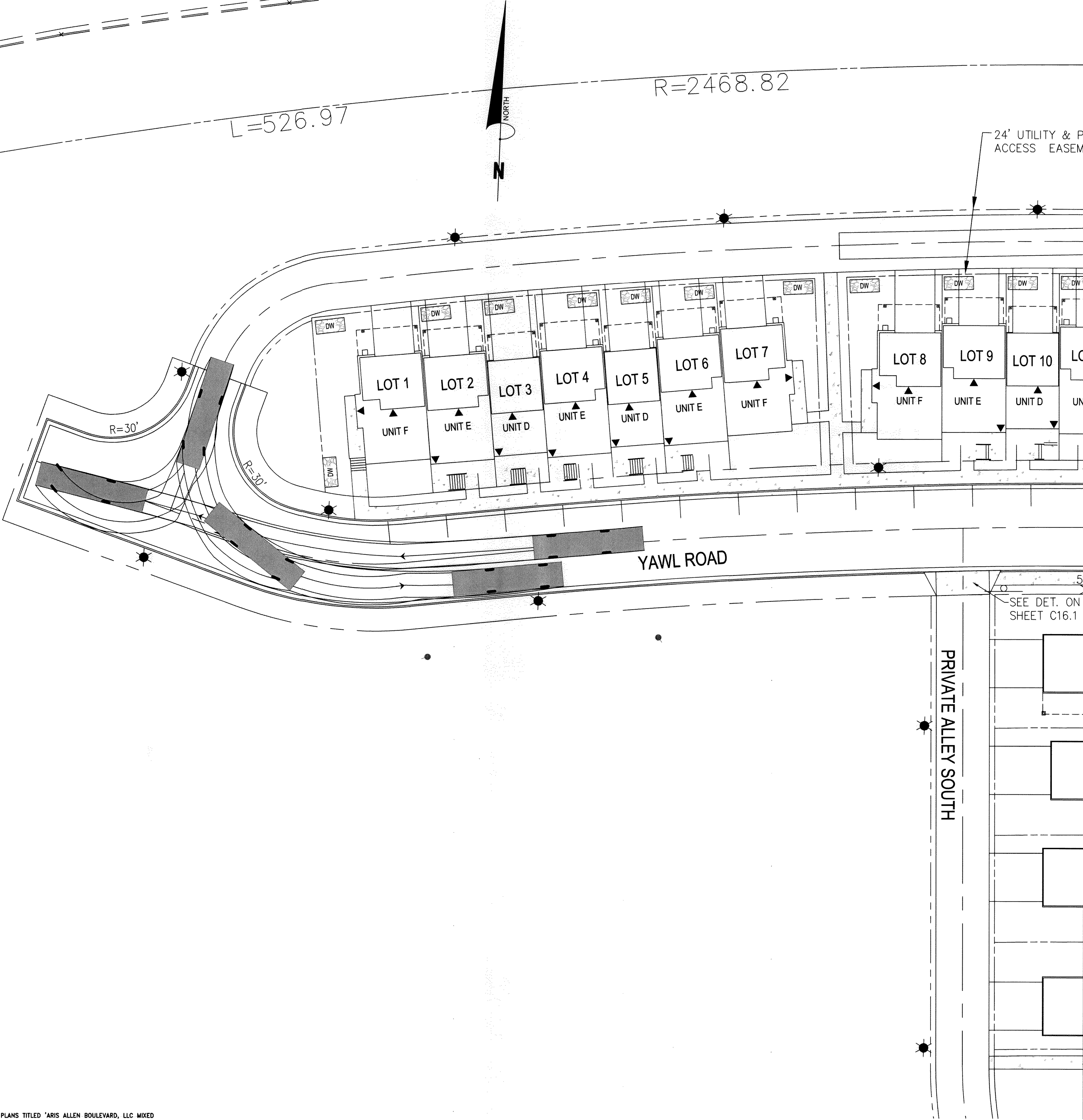
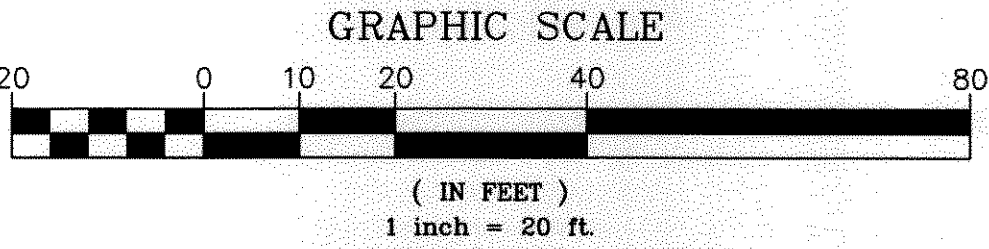
REAR MNT LADDER

	feet
Width	: 9.00
Track	: 9.00
Lock to Lock Time	: 6.00
Steering Angle	: 33.30

NOTES:

- 1. TURNING MOVEMENTS SHOWN HAVE BEEN DEVELOPED USING THE AUTOCAD PROGRAM KNOWN AS AUTOTURN.
- 2. DESIGN VEHICLE IS A SINGLE UNIT LADDER TRUCK, AS SHOWN IN THE DETAIL ABOVE.
- 3. DESIGN VEHICLE MANEUVERS SITE WITHOUT AFFECTING PARKING AREAS. VEHICLE WILL BE ABLE TO ACCESS SITE SUCCESSFULLY AS SHOWN.

THIS SHEET IS
FOR TURNING
MOVEMENTS ONLY



FILE NAME: P:\Proj\30\130003\01 Aris T. Allen Property\10_Dwgs\CADD\Working\C15.00 FIRE TURNING MNT.dwg PLOT TIME: Mon, 02 Jun 2014 - 1:13pm LAST SAVE: Fri, 30 May 2014 - 2:52pm BY: JStaley

THESE PLANS ARE BASED UPON PLANS TITLED 'ARIS ALLEN BOULEVARD, LLC MIXED RESIDENTIAL' CREATED BY BOWMAN CONSULTING, PORTIONS OF WHICH ARE USED HEREIN.

McLaren

ENGINEERING GROUP

applied ingenuity

McLaren Technical Services, Inc.
601 East Pratt Street, Suite 300 Baltimore, Maryland 21202
T: (410) 243-9787 F: (410) 243-4655 www.mclaren.com

PROJECT

ARIS T. ALLEN BOULEVARD
RESIDENTIAL PLANNED DEVELOPMENT
PART 1 - LOTS 26 - 31, 47 & 48

5TH ELECTION DISTRICT
CITY OF ANNAPOLIS, MARYLAND

PROFESSIONAL ENGINEER

PIERO VAN MELLETT
No. 21815

REGISTERED PROFESSIONAL ENGINEER
STATE OF MARYLAND

PROFESSIONAL CERTIFICATION (HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND.)
License No.: 21815 Expiration Date: 2/12/16

SHEET TITLE

GRADING PERMIT NO.: GRD 14 - 0005
EMERGENCY VEHICLE
TURNING MOVEMENTS

PROJECT NO.

130003.01

SCALE

AS SHOWN

DATE

5/30/2014

DRAWN BY

JDS/CLW

CHECKED BY

PWM/TJC

DRAWING NO.

C15.00

38 OF 66

SHTS